SUBA, Josef; JERHOT, Jaroslav, inz.

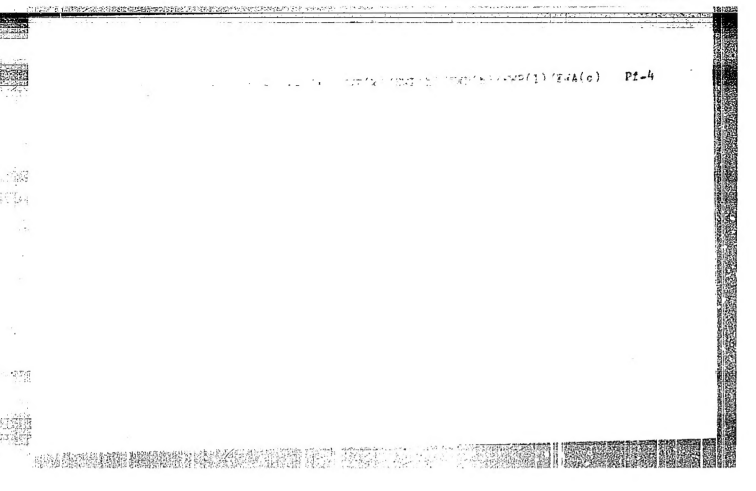
Action plans and railroad administration agencies. Zel dop tech
11 no.8:221-223 '63.

SUBA, Miroslav, inz.

Label extrusion on filter mounts by the hobbing process. Jemna mech opt 9 no. 9:287-288 S '64.

1. Meopta National Enterprise, Prerov.

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SUBACH. A. [Subacs, A.]

Interaction of a strongly nonlinear torsional vibration system with the source of energy. Vestis Latv ak ...4:33-40 '62.

1. Institut avtomatiki i mekhaniki AN Latviyskoy SSR.

S/681/62/000/009/004/006 E031/E413

AUTHOR: Subach, A.P.

TITLE: An experimental investigation of the effect of

structural damping on the region of instability of oscillatory systems having motors which are limited in

power

SOURCE: Akademiya nauk Latviyskoy SSR. Institut avtomatiki i

mekhaniki. Voprosy dinamiki i prochnosti. no.9. 1962.

53-62

This paper is a continuation of previous work (A.P.Subach TEXT: Sb. "Voirosy dinamiki i prochnosti", no.8. Izd-vo AN Latv.SSR, 1962). The main feature of the experimental equipment is a 100 watt electric motor attached to one end of a cantilever T-beam so that oscillations were produced in the horizontal plane. The beam was The length from the supports to the centre fixed to a solid base. The method of providing of the shaft of the motor was 90 cm. structural damping, together with relevant measurements, is given. The main object was to obtain resonance curves of stationary oscillations for various compressive forces on the beam and Data were obtained varying steepness of the motor characteristics. Card 1/2

SUBACH, A.P.

Nonscaling coating of electrodes for welding steels and alloys containing elements with a strong efficity to oxygen. Trudy LPI no.245:51-58 '65.

(MIRA 18:8)

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IVANOVSKIS, Voldemars; MITRIS, Pavels; SUBACS, Arnolds; RUDZITIS,
Raimonds; RASMANIS, Otto; VULFSONE, E., red.; AIZUPIETE, M.,
tekhn. red.

[Welder's handbook] Metinataja rokasgramata. [By] V.Ivanovskis
un citi. Riga, Latvijas Valsts izdevnieciba. Vol.2. 1963. 270 p.
(Welding)

(Welding)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710016-1"

LERNER, I.O., kand. med. nauk.; SURACH, L.A.

Hecrosis of the fingers following intra-arterial blood transfusion.

Akush. i gin. 34 no.6:102 N-D '58. (NIRA 12:1)

1.Iz 2-y-gorodskoy bolinitsy (glavnyy vrach L.Kh. Pinskiy) i 1-go rodilinogo doma (glavnyy vrach G.F. Garanina) Kishinev. (BLOOD--TRANSFUSION) (FINGERS-DISEASES)

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### CIA-RDP86-00513R001653710016-1

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الخالىدىس	In close cooperation with industry. Prom.keep.no.2:31 F '56.  (MIRA 9:7)  1.Nachal nik konstruktersko-tekhnelegicheskoge byure Sverdlov-skoge oblpromsoveta.  (Sverdleysk-Industries)	

SUBACH, YE. I.

SUBACH. YE. I. - inzh. i, MYSHIYAYEVA, V. V. - Kand. tekhn. nauk., ROYAK, S. M. - Kand. tekhn. nauk.

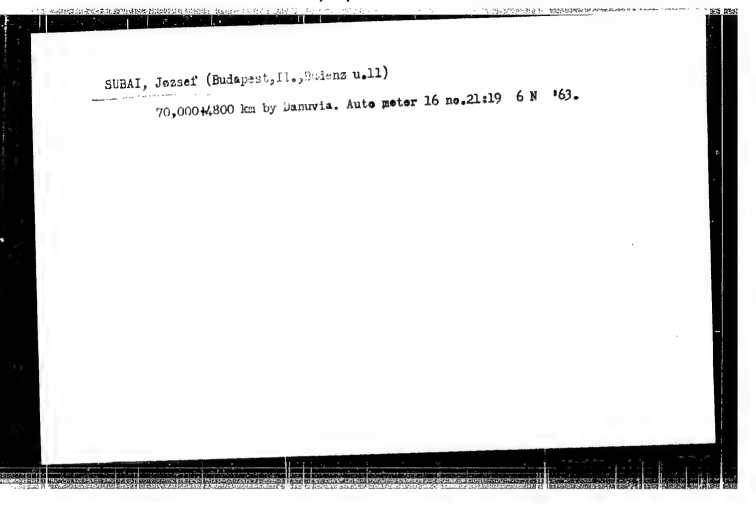
Vsesoyuznyy nauchno-issledovatel'skiy institut tsementnoy promyshlennosti (NIITSement)

ULUCHSHENIYE KACHESTVA MAGNEZIAL'NOGO SILIKATTSEMENTA Page 107

SO: Collection of Annotations of Scientific Research Work on Construction, completed in 1950, Moscow, 1951

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710016-1"

SUBAChYuS, A. i. Cand Bio Chem — (diss) "Eiological Properties of Varieties of the Yellow and the Narrow-leaf Lupines Cultivated in the Latvian SSR," Vil'yus, 1960, 31 pp, 250 copies (Vil'nyus State U im V. Kapsukas) (KL, 47/60, 100)

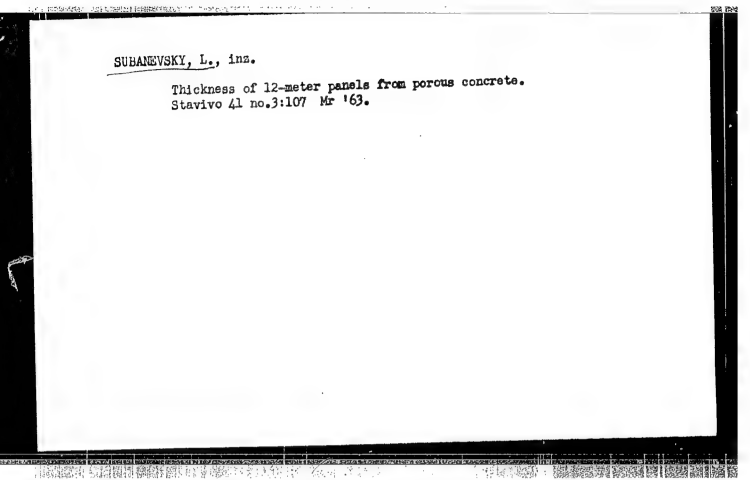


VODOPIJA, Ivan, dr.; BARIC, Ljubo, dr.; SUBAJKOVIC, Mirajana, dr.; TOMPAK, Biserka, dr.; ALERAJ, Dora, dr.; KOSUTIC, Zvonimir, dr.; BREITENFELD, Vladimir, dr.

Salmonellosis java epidemia in a Zagreb hospital. Lijecn. vjesn. 84 no.4:331-338 62.

l. Iz Zavoda za zastitu zdravlja grada Zagreba, Internog odjela Opce bolnice "Dra M. Stojanovica", Zavoda za zastitu zdravlja NR Hrvatske i Bolnice za zarazne bolesti u Zagrebu.

(SALMONELLA INFECTIONS epidemiol)



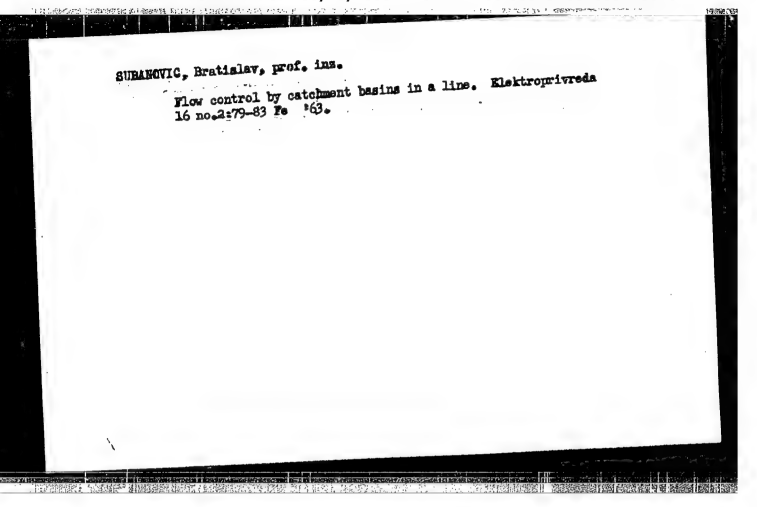
SUBANOVIC, B.

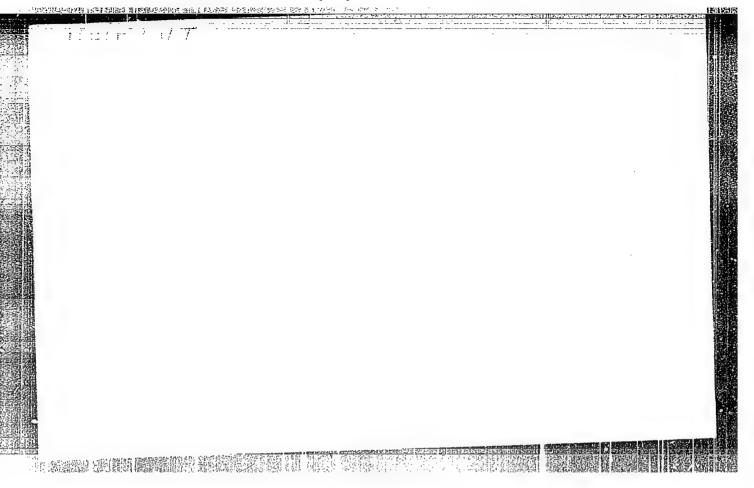
TECHNOLOGY

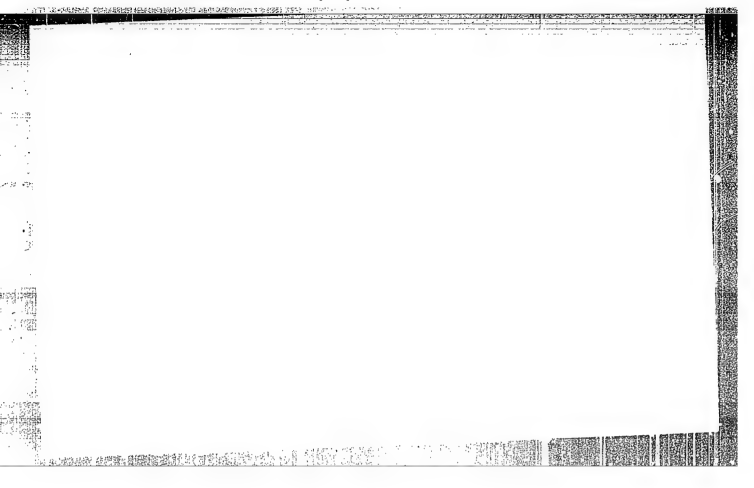
Periodical: ELEKTROPRIVREDA. Vol. 11, no. 9/10, Sept./Oct. 1958.

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Determining the most favorable pressures for k-stage compression associated with intake temperatures differing in single compression stages. p. 372.

APLIKACE MATEMATINY. (Ceskoslovenska akademie ved. Matematicky ustav) Praha, Czechoslovakia Vol. 3, no. 5, 1958.

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SUBART, F.

"Analysis of the drying process." p. 220.

STROJIRENSTVI. (Ministerstvo tezkeho strojirenstvi, Ministerstvo presneho strojirenstvi a Ministerstvo automobiloveho prumyslu a zemedelskych stroju). Praha, Czechoslovakia, Vol. 9, No. 3, Mar. 1959.

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SUBART, Frantisek (Tyrsova 37, Brno)

Solution of the most favorable distribution of compression for multistage piston compressors. Acta tech. Cz 6 no.1:80-91 '61.

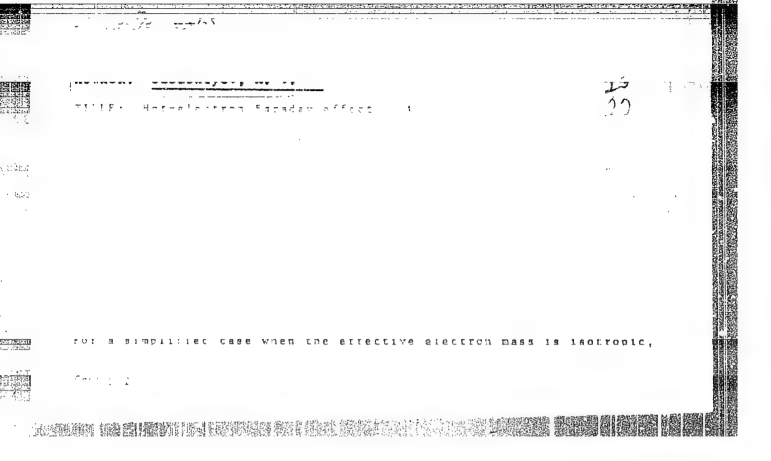
(Pistons)

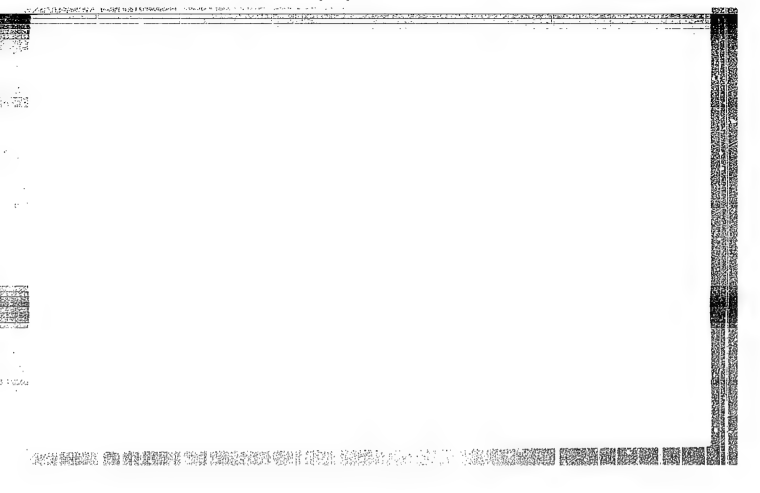
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SUBART, Frantisek, inz., C.Sc.

New information on the transition area of flowing. Stroj cas 12 no.6:321-329 '61.

1. Vojenska akademie A.Zapotockeho, Brno.

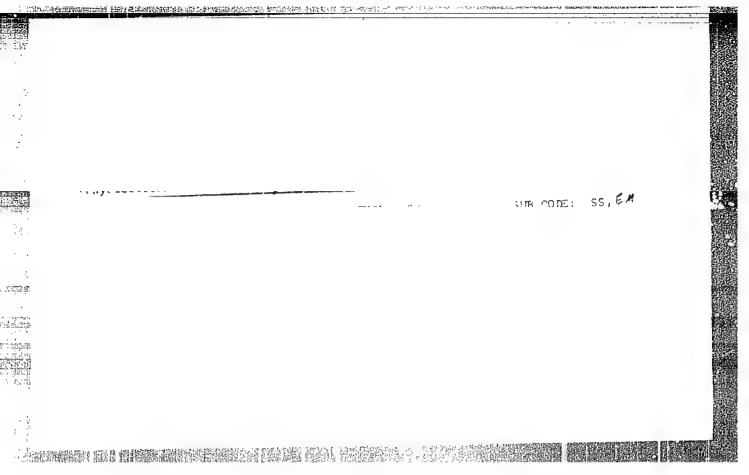




SUBASHIYEV, A.V.

Faraday effect on "hot" electrons. Fiz. tver. tela 7 no.32936-933 Mr 165. (MIRA 18:4)

1. Fiziko-tekhnicheskiy institut imeni Ioffe, Leningrad.



USSR/Frequency Measurements
Impedance - Measurements

"Interpretation of Homogeneous Resistance Measurements for Various Frequencies," V. K. Subashiyev, V. M. Tuchkevich, 18 pp

"Zhur Tekh Fiz" Vol XVII, No 2

Theoretical determination of the complex impedance, Z. Graphs and tables relating R, C, Z, H and f.

TO A SECRETARIZED CONTRACTOR PROPERTY OF THE SECRETARIAN PROPERTY OF THE SECRETARIANT PROPERTY OF THE SECRETARIAN PROPERTY OF THE SECRETARIAN

SUBASHIYEV, V.K., kand.fiz.-mat.nauk; IOFFE, A.F., akademik, glavnyy red.; SOMINSKIY, M.S., kand.fiz.-mat.nauk, zav.glavnogo red.; SHALYT, S.S., doktor fiz.-mat.nauk, red.; REGEL', A.P., kand. fiz.-mat.nauk, red.; SHAGURIN, K.A., inzh., red.; ACHKINADZE, Sh.D., inzh., red.; FREGER, D.P., tekhn.red.

[Semiconductor converters of solar energy] Poluprovodnikovye preobrezovateli solnechnoi energii. Leningrad, 1956. 58 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Polupro-vodniki i ikh tekhnicheskoe primenenie, no.9).

(MRA 14:4)

(Solar batteries)

SUBASHIYEV, VK.

SUBJECT

PA - 1566 CARD 1 / 2

AUTHOR

MASLAKOVEC, JU.P., POLTINNIKOV, S.A., DUBROVSKIJ, G.B., SUBAŠIEV, V.K.

P-Silicon Photoelectric Transformers of Solar Energy. TITLE

PERIODICAL

žurn.techn.fis, 26, fasc.10, 2396-2397 (1956)

American authors produced photoelements from n-Si-monocrystals by bringing about p...n transitions in these crystals by means of diffusion from the gaseous phase of boron. In a similar manner the authors also attempted to produce the photoelement on the basis of p-silicon. This is of practical importance, because p-Si is less expensive and more easily obtainable than electron silicon. Sb served as an ad-

mixture, and diffusion was from the gaseous phase. Foils of monocrystalline and polycrystalline p-silicon with a thickness of ~ 1 mm were used for production. After fixing the contacts, the voltampère characteristics for brightness and darkness were recorded. One of the photoelements consisted of a foil of 1 cm area and was produced from monocrystalline p-silicon with Q = 5 ohm cm and \tau = 4 microsec. Its voltampère characteristic had well marked saturation domains in the reverse direction. These parts of the Toltampère characteristics for brightness which correspond to load were nearly rectangular in shape. The spectral characteristic of this photoelement has its maximum at 700 m for. The red boundary of sensitivity agrees well with the width of the forbidden zone in the Si

#### APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710016-1" PA - 1566

CARD 2 / 2 Zurn, techn, fis, 26, fasc. 10, 2396-2397 (1956) Furthermore, the load characteristic on the occasion of a solar radiation of 910 watts/cm2 was recorded and the useful coefficients for different load resistances (and consequently also for various load voltages) were computed. The maximum useful coefficient under conditions such as prevailed on this occasion

On the occasion of the measuring of the useful coefficient the total incoming energy was always measured by means of a periohelicmeter. The electrodes used did not afford a sufficiently low contact voltage, and therefore higher useful coefficients may be expected to be attained as a result of an improvement of contacts. The samples, which were produced from low-resistance polycrystalline silicon (several large crystals on a plate) gave less favorable results compared with those obtained by the samples described above. Their maximum use-

It would be of great practical interest to discover a possibility of producing transformers with a useful coefficient of from ~ 1 to 2% of comparatively impure silicon (with Q < 1 ohm.cm)

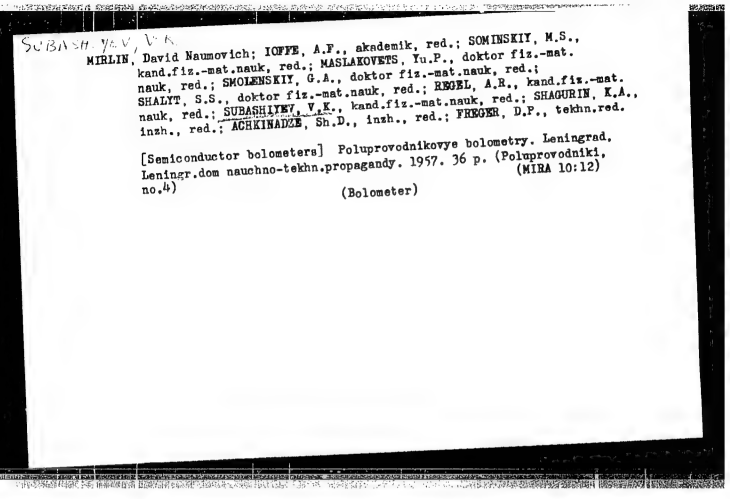
OSTROUMOV, Andrey Georgiyevich, inzh.; IOFFE, A.F., akademik, red.;
SOMINSKIY, M.S., kand.fiz.-mat.nauk, red.; MASIAKOVETS, Yu.P.,
doktor fiz.-mat.nauk, red.; SMOLKENSKIY, O.A., doktor fiz.-mat.
nauk, red.; SHALYT, S.S., doktor fiz.-mat.nauk, red.; REDEL', A.R.,
kand.fiz.-mat.nauk, red.; SUBASHILEY, V.K., kand.fiz.-mat.nauk,
red.; SHAGURIN, K.A., inzh.; ACHKINADZE, Sh.D., inzh., red.;
FHEGER, D.P., tekhn.red.

[Piezoelectric substances] P'ezoelektriki. Leningrad, Leningr.
dom nauchno-tekhn.propagandy, 1957. 30 p. (Poluprovodniki, no.16)
(Piezoelectric substances)

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PASYNKOV, Vladimir Vasil'yevich, doktor tekhn.nauk; IOFFE, A.F., akademik, glavnyy red.; SOMINSKIY, kand.fiz.-mat.nauk. red.; MASLAKOVETS, Yu.P., glavnyy red.; SOMINSKIY, G.A., doktor fiz.-mat.nauk, red.; SHADLT, S.S., doktor fiz.-mat.nauk, red.; REGEL, A.R., kand. red.; SHADLT, S.S., doktor fiz.-mat.nauk, red.; REGEL, A.R., kand. fiz.-mat.nauk, red.; SHAGURIN, K.A., inzh.; AGHKINADZE, Sh.D., inzh.; FREGER, D.P., SHAGURIN, K.A., inzh.; AGHKINADZE, Sh.D., inzh.; FREGER, D.P., tekhn.red.

[Nonlinear semiconductor resistors; varistory. Leningrad, Leningrapoluprovodnikovye soprotivleniia; varistory. Leningrad, Leningrad, dom nauchno-tekhn.propagandy, 1957. 35 p. (Poluprovodniki, no.5) (MIRA 11:1)



SMOLENSKIY, Georgiy Anatol'yevich, doktor fiz.-mat.nauk; ISUPOV, Vladislav Aleksandrovich, inzh.; IOFFE, A.F., akademik red.; SOMINSKIY, M.S., kand.fiz-mat.nauk, red.; MASLAKOVETS, Yu.P., doktor fiz.-mat.nauk; SHALYK, S.S., doktor, fiz-mat.nauk; REGEL', A.R., kand.fiz.-mat.nauk; SUBSHIYEV, V.K., kand.fiz-mat.nauk; SHAGURIN, K.A., inzh.; ACHKINADZE, Sh.D., inzh., red.; FREGER, D.P., tekhn.red.

[Seignettoelectric substances] Segnetoelektriki. Leningrad, Leningr.dom nauchno-tekhn.propagandy, 1957. 43 p. (Poluprovodniki, no.15) (Ferroelectric substances)

VORONIN. Anatoliy Nikolayevich, inzh.; IOFFE, A.F., akademik, red.;
SOMINSKIY, M.S., kend. fiz.-mat. nauk, red.; MASLAKOVETS, Yu.P.,
doktor fiz.-mat.nauk; red.; SMOLENSKIY, G.A., doktor fiz.-mat.nauk,
red.; SHALIT, S.S., doktor fiz.-mat.nauk, red.; REGEL', A.R., kend.
fiz.-mat.nauk; SUBASHIXEV, V.K., kand.fiz.-mat.nauk, red.; SHAGURIN,
K.A., inzh.red.; ACHKINADZE, Sh.D., inzh.; FREGER, D.P., tekhn.red.

[Semiconductor thermoelectric generators] Poluprovodnikovye termoelektrogeneratory. Leningrad, Leningr. dom nauchno-tekhn.propagandy,
1957. 43 p. (Poluprovodniki, no.13)

(Semiconductors) (Electric generators)

SUBASHIYEY, Vagan Kasparovich, kand. fiz.-mat. nauk,; IOFFE, A.F., glavnyy
red.; SOMINSKIY, M.S., kand. fiz.-mat. nauk, red.; MASLAKOVETS,
Yu. P., doktor fiz.-mat. nauk, red.; SMOLENSKIY, G.A., doktor fiz.-mat.
nauk, red.; SHALYT, S.S., doktor fiz.-mat. nauk, red.; REGEL, A.R.
nauk, red.; SHALYT, S.S., doktor fiz.-mat. nauk, red.; ACHKINADZE,
kand. fiz.-mat. nauk, red.; SHAGYRIN, K.A., inzh., red.; ACHKINADZE,
Sh. D., inzh., red.

[Transistor diotes and triodes; point-contact diodes and triodes]

[Transistor diotes and triodes; point-contact diodes and triody.
Poluprovednikovye diody i triody; tochechnye diody i triody.
Leningrad, Leningr. dom nauchno-tekhn.propagandy. 1957. 52 p.

(MIRA 11:11)
(Poluprovedniki, no. ?).
(Transistors)

SOMINSETY, Monus Samuilovich, kand. fiz.-mat. nauk; IOFFR, A.F., akademik, glavnyy red.; MASIAKOVETS, Yu.P., doktor fiz.-mat. nauk, red.; SMOLENSETY, G.A., doktor fiz.-mat. nauk, red.; SHALTT, S.S., doktor fiz.-mat. nauk, red.; RECKL', A.P., kand. fiz.-mat. nauk, red.; SUBASHIYEV, V.K., kand. fiz.-mat. nauk, red.; SHAGURIN, K.A., inzh.; red.; ACHKINADZE, Sh.D. inzh., red.; FREGER, D.P., tekhu.

[Photoresistors] Fotosoprotivleniia. Leningrad, Leningr. dom nauchnotekhn. propagandy, 1957. 54 p. (Poluprovodniki, no.6). (MIRA 11:9) (Photoelectric cells)

9(4),24(3) 26(3D)

PHASE I BOOK EXPLOITATION

SOV/1481

Subashiyev, Vagan Kasparovich, Candidate of Physical and Mathematical

Fotoelektricheskiye preobrazovateli solnechnoy energii (Photoelectric Converters of Solar Energy) Leningrad, Leningr. dom nauchno-tekhn. propagandy, 1957. 61 p. (Series: Poluprovodniki, vyp. 9) 15,000

Sponsoring Agencies: Obshchestvo po rasprostraneniyu politicheskikh i nauchnykh znaniy RSFSR, Leningradskiy dom nauchno-tekhnicheskoy propagandy, and Akademiya nauk SSSR. Institut poluprovodnikov

Tech. Ed.: D.P. Freger; Editorial Board: A.F. Ioffe (Chief Ed.) Academician, M.S. Sominskiy (Deputy Chief Ed.) Candidate of Physi-Academician, M.S. Sominskiy (Deputy Onie: Ed.) Candidate of Physical and Mathematical Sciences, Yu.P. Maslakovets, Doctor of Physical cal and Mathematical Sciences, G.A. Smolenskiy, Doctor of Physical and Mathematical Sciences, S.S. Shalyt, Doctor of Physical and Mathematical Sciences, B.S. Shalyt, Doctor of Physical and Mathematical Sciences, B.S. Shalyt, Doctor of Physical and Mathematical Sciences, A.B. Bergell, Gandidate of Physical and Mathematical Sciences and mathematical Sciences, S.S. Shalyt, Doctor of Physical and Math-Mathematical Sciences, A.R. Regel', Candidate of Physical and Math-ematical Sciences, V.K. Subashiyev, Candidate of Physical and Math-ematical Sciences, K.A. Shagurin, Engineer, Sh.D. Achkinadze, Engineer.

Card 1/4

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CIA-RDP86-00513R001653710016-1"

Photoelectric Converters (Cont.)

PURPOSE: This booklet is addressed to engineers and technicians in the field of semiconductor electronics.

COVERAGE: This booklet is the 9th of the series on semiconductors. -A list of 18 titles constituting the series is given at the end of each booklet. (For a translation of these titles see Phase I Book Exploitation, No. 674.) The author briefly mentions the early applications of solar energy and then describes its various contemporary uses. These include conversion of solar energy into heat and mechanical energy, photosynthesis, and the use of solar energy for obtaining electricity. The author enumerates the three energy for obtaining electricity. methods of such conversion: a) thermoelectric, b) photogalvanic, and c) photoelectric. The present booklet describes photoelectric conversion. No personalities are mentioned. There are 43 references, of which 24 are Soviet (including 3 translations), 18 English, and 1 German.

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Card 4,	/4	

SUBASHIYEV, VK

ZHUZE, Vladimir Panteleymonovich; IOFFE, A.F., akademik, glavnyy red.;
SOMINSKIY, M.S., kand.fiz.-mat.-nauk, red.; MASLAKOVETS, Yu.P.,
doktor fiz.-mat.nauk, red.; SMOLENSKIY, G.A., doktor fiz.-mat.
nauk, red.; SHALYT, S.S., doktor fiz.-mat.nauk, red.; HEGEL,
A.R., kand.fiz.-mat.nauk, red.; SUBASHIYEV, V.K., kand.fiz.-mat.nauk,
red.; SHACURIN, K.A., inzh., red.; ACHKINADZE, Sh.D., inzh., red.;
FREGER, D.P., tekhn.red.

[Semiconducting materials (semiconductor elements)] Poluprovodnikovye materialy (elementy - poluprovodniki). Leningrad, 1957. 101 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii RSFSR, no.17)

(Semiconductors)

### "APPROVED FOR RELEASE: 08/26/2000 CIA-F

CIA-RDP86-00513R001653710016-1

SUBASHIYEV, Vazan Kasparovich, kand. fiz.-mat. nsuk.; TRESHE, D.P., tekhn. red.

[Transistor diodes and triodes; junction-type diodes and triodes]

Poluprovodnikovye diody i triody; ploskostwe diody i triody.

Poluprovodnikovye diody i triody; ploskostwe diody i triody.

Ieningrad, Leningr. dom nauchno-tekhn. orcpagandy, 1957. 11? p.

(Foluprovodniki, no. ?a)

(Transistore)

(Transistore)

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Semiconductor in Science (Cont.)

SOV.1503

75 Ch. 15. Ilisavskiy, Yu.V. Avalanche Transistors The author discusses the effects of a strong electric field in semiconductor crystals. He then analyzes the behavior of p-n junctions in germanium and silicon with a large reverse bias and explains the dependence of investigated phenomena on temperature and the effects of various defects in the junction structure. author also investigates processes occurring in the collector junction of avalanche transistors. In the last chapter he presents a general characteristic of the triode and summarizes the existing presentations of physical processes occurring in these devices which result in the generation of high-frequency oscillations. presents basic schematic diagrams and examples of avalanche transistor application. In conclusion, he compares these transistoru with other devices of this type, and suggests that since they do not possess the several disadvantages characteristic of other devices displaying negative resistance, avalanche transistors may in the future replace thyratrons. There are 46 references, of which 23 are Soviet and 23 English.

Subashiyev, V.K., and M.S. Sominskiy. Semiconductor Photocells

115

CIA-RDP86-00513R001653710016-1" APPROVED FOR RELEASE: 08/26/2000

Semiconductor in Science (Cont.)

The authors survey achievements made in the investigation and application of the photoelectric effect and refer to developments by the following Soviet scientists: photoelectric multipliers by L.A. Kubetskiy, P.V. Timofeyev, S.A. Vekshinskiy and N.S. Khlebnikov; photon counters by S.F. Rollonov; antimony-cesium photocells by P.I. Lukirskiy, N.S. Khlebnikov and P.V. Timofeyev; thalliumsulfate photocells by Yu.P. Maslakovets and B.T. Kolomiyets; silversulfate photocells by V.K, Bernatskiy and D.S. Geykhman; and germanium photodiodes by S.M. Ryvkin and V.M. Tuchkevich. The article explains the theory f the photoelectric effect as based on quantum physics and describes various types of photocells in the order of their development. At the end of the authors describe photocells developed in East Germany, the USSR, and the USA. There are 49 references, of which 28 are Soviet, 16 English, 3 German, and 2 Thermoelectric Refrig-French.

Ch. 17. Kolenko, Ye.A., and L.S. Stil'bans. The authors explain the theory of the thermoelectric effect (also called the Peltier effect). In the USSR thermoelectric refrigera-

Card 4/9

SOV-120-58-1-30/43

TITLE: A Circuit for Rapid Measurement of the Volt-Amp Character-AUTHOR: Subashiyev, V. K. istic of a Valve Photocell (Skhema dlya bystrogo snyatiya vol'tampernykh kharakteristik ventil'nogo fotoelementa)

PERIODICAL: Pribory i Tekhnika Eksperimenta, 1958, Nr 1,

pp 125-126 (USSR)

The circuit can be used to obtain quickly an oscillogram of a photocell characteristic and then using pointer instruments to obtain more accurately any part of the characteristic. The circuit is shown in Fig.1 and consists of two ABSTRACT: parts: oscillographic part (on the left) and instrumental The oscillographic part consists of a step an autotransformer Tp2 , an oscillograph. (on the right). down transformer Tpl resistance box M(KMS-6), a key K1 and a relay which gives the axes simultaneously with the

volt-amp characteristic on the screen of the oscillograph. The horizontal deflection of the beam is proportional to the instantaneous voltage across the photocell and the vertical deflection is proportional to the current through the photocell. Figs. 3 and 4 show oscillograms of volt-amp characteristics of a photocell with and without illumination. The Card 1/2instrumental part of the circuit consists of suitable

SOV-120-58-1-30/43

The Control of the South Control of the Control of

A Circuit for Rapid Measurement of the Volt-Amp Characteristic of a Valve Photocell.

pointer instruments and DC power supplies which can be used to obtain the static characteristic in the neighbourhood of any given point chosen on the oscillogram. There are 4 figures, no references.

ASSOCIATION: Institut poluprovodnikov AN SSSR (Institute for Semi-Conductors, Academy of Sciences of the USSR)

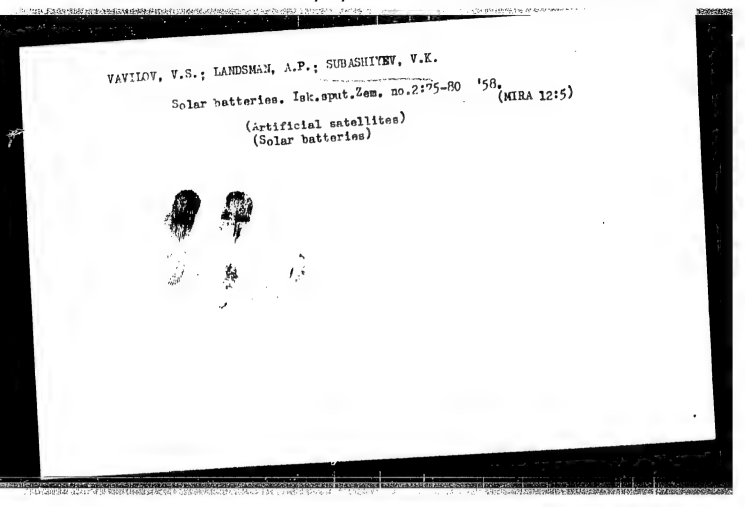
SUBMITTED: July 19, 1957.

1. Photoelectric cells—Electrical properties 2. Photoelectric cells—Testing equipment 3. Electrical equipment—Circuits

Card 2/2

## "APPROVED FOR RELEASE: 08/26/2000

### CIA-RDP86-00513R001653710016-1



### "APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710016-1

BOROVIKOVA, R.P. [translator]; DUBROVSKIY, G.B.[translator]; OKHOTIN, A.S. [translator]; PRDYASH, E.M. [translator]; MASLAKOVETS, Yu.P., prof., doktor fiz.-mat.nauk, red.; SUBASHIYEV, V.K., kand.fiz.-mat.nauk, red.; VISKOVA, W.V., red.; SMIRNOVA, N.I., tekhn.red.

[Semiconductor transformers of radiant energy] Poluprovodnikovye preobrazovateli energii izluchenii; sbornik statei. Moskva.

Izd-vo inostr.lit-ry, 1959. 407 p.

(Semiconductors) (Photoelectricity)

82468 s/112/60/000/006/021/032

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1960, No. 6, p. 370,

# 5.2842

AUTHORS:

Subashiyev, V. K., Sinitsa, S. P.

TITLE:

Potential Distribution Along a Thread-Shaped Germanium Diode at

Nauchno-tekhn. inform. byul. Leningr. politekhn. in-t, 1959, No. 1, PERIODICAL:

TEXT: The potential distribution along thread-shaped diodes at a current density of 0.05-10 amp/cm has been studied. The diodes were made of n-type Ge density of 0.05-10 amp/cm has been studied. The diodes were made by a probe with  $\rho = 15-20$  ohm cm and  $L_p = 0.1$  cm. The measurements were made by a probe method under pulse conditions in a balanced circuit. A strong conductivity method under pulse conditions in a parameter circuit. A strong conductivity modulation has been revealed for current densities of 0.1 amp/cm. The electric field distribution along the diode has been found. Near the p-n-junction the field is small and almost independent of the current density. In the base the field increases with increasing current density and can reach high values. It is shown that at mean injection levels the condition of neutrality in the base is not fulfilled. The density distribution of non-balanced current carriers

Card 1/2

APPROVED FOR RELEASE 18/26/2000

# "APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710016-1

SHATS, Solomon Yakovlevich; SUBASHIYEV, V.K., retsonzent; GOL'DSHTEYN,
L.D., retsenzent; VLASOVA, Z.V., red.; KOROVENKO, Yu.N.,
tekhn. red.

[Transistors and principles of their operation] Transistory i
osnovy ikh primeneniia. Leningrad, Sudpromgiz, 1960. 135 p.
(MIRA 15:5)

(Transistors)

Distribution of Losses and Efficiencies of Various Processes in Photoelectric Transformations of Solar Energy

S/181/60/002/02/03/033 B006/B067

for two intensities of solar radiation:  $W = 135 \text{ mw/cm}^2$  and  $W = 83.4 \text{ mw/cm}^2$ . Table 3 gives the data calculated for four hypothetical p-n junctions, whose dark current-voltage characteristic has the form whose dark current-voltage characteristic has the form  $j = j_s[\exp(qV/AkT) - 1]$ . For the first three A is assumed to be 1, for the fourth, A = 2 and  $j_s = 2.10^{-8} \text{ a/cm}^2$ . In conclusion, the author thanks the fourth, A = 2 and  $j_s = 2.10^{-8} \text{ a/cm}^2$ . In conclusion, the author thanks Academician A. F. Ioffe for valuable advice, B. Ya. Moyzhes for discussions, and N. P. Alekseyeva for numerical computations. There are cussions, and N. P. Alekseyeva for numerical computations.

ASSOCIATION: Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors of the AS USSR, Leningrad)

SUBMITTED: May 6, 1959

VC

Card 2/2

Determination of the Recombination Constants From the Spectral Characteristics of a Photocell With p-n Junction

s/181/60/002/02/04/033 B006/B067

coefficient, d the thickness of the semiconductor layer in the photocell. If k and  $\beta$  are known, and  $j_{Bh,cir}$  and r are measured,  $\alpha(\lambda)$  can be experimentally determined. a can be theoretically determined from the structural and recombination constants of the photocell, i.e., the recombination constants can be determined vice versa from the experimentally known shape of  $\alpha(\lambda)$ . First, the analysis of the theoretical expression for  $\alpha$  is discussed, i.e., for the case where the light hits the p-n junction plane perpendicularly. The analysis was made by using formulas of Bir and Pikus, which for the case of monochromatic irradiation, give the dependence of a on the depth 1 in which the p-n junction is found, on the surface recombination rate s, on the diffusion length of the holes  $L_p$ , on the diffusion length of the electrons  $L_n$ , and on k. The quantity at which differs from a only at small k, is also introduced for the analysis  $(\alpha^* = ke^{-kl}L)$  because it allows a more simple representation. Fig. 1 shows  $\alpha_n^*$  as a function of  $kL_n$ , Fig. 2  $\alpha_p^* = f(kL_p)$ .  $\alpha_n^{\overline{x}}$  corresponds to the collection factor of the electrons passing through

Card 2/3

Determination of the Recombination Constants From the Spectral Characteristics of a Photocell With p-n Junction 81769 \$/181/60/002/02/04/033 B006/B067

the p-n junction from the hole into the electron part - and  $\alpha$  corresponds to the collection factor of the holes passing through the p-n junction from the electron into the hole region. The results are then applied to special cases: First, the region of strong absorption is investigated; k is large,  $\lambda$  small. The theoretical dependence of  $\alpha^*$  on 1/k is investigated (Fig. 3), i.e., for the limiting cases 1) kL  $_p \gg 1$ , kL  $_n \gg 1$ , and kl  $\gg 1$ , and 2) kL and kL are large compared to 1; however, kl not so large, so that the terms containing e can be neglected. The case of weak absorption (k small,  $\lambda$  large) is investigated in similar manner. A large number of relations between the various quantities are given. There are 4 figures and 3 Soviet references.

ASSOCIATION: Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors AS USSR, Leningrad)

SUBMITTED: May 6, 1959

Card 3/3

X

The Energy Diagram of the Real Silicon Photocell S/181/60/002/02/05/033

cases of silicon photocells which had been obtained by diffusion from Sb into p-type silicon. Fig. 2 shows the dependence of the electron concentration in silicon and of the position of the level of the chemical centration in silicon and of the position of the level of the chemical potential on the impurity (Sb) concentration; Fig. 3 shows the concentration distribution and the energy diagram of a p-type Si-element with a resistivity of 0.85 ohm.cm. Fig. 4 shows the same, however, for p-type silicon with 9.8 ohm.cm. It was found necessary to take account p-type silicon with 9.8 ohm.cm. It was found necessary to take account of field and voltage drop in the diffusion layer when analyzing the work of such a photocell. The possibility is indicated of producing photocells in such a way that they have optimum energy characteristics. There are 4 figures and 12 references: 4 Soviet, 7 American, and 1 British.

ASSOCIATION: Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors of the AS USSR, Leningrad)

SUBMITTED: May 6, 1959

VB

Card 2/2

81635 5/181/60/002/06/23/050 B006/B056

24.7600

AUTHORS:

Subashiyev, V. K., Poltinnikov, S. A.

TITLE:

Determination of the Mobility and Concentration of Carriers

in the Surface Layer of a Semiconductor

PERIODICAL:

Fizika tverdogo tela, 1960, Vol. 2, No. 6, pp. 1169-1177

TEXT: In the present paper, the authors suggest two methods of investigating the surface concentration and mobility of the carriers in the skin layer of a semiconductor with p-n junction produced by diffusion. Both methods are based upon measuring conductivity and the Hall effect; when using the former method, it is, however, necessary to know the connection between mobility and concentration of the carriers, and also the law of the depth distribution of impurity atoms. In the second method, the Hall effect and the conductivity before and after the removal of a very thin surface layer are determined; from the data of measurement the mean mobility in the removed layer  $\bar{\mu}$  and the carrier concentration n are determined. Plates of p-type silicon single crystals into which antimony was diffused from the gaseous phase, were used for

Card 1/3

Determination of the Mobility and Concentration S/181/60/002/06/23/050 of Carriers in the Surface Layer of a Semi-conductor

the experimental investigations. The mean resistivity was between 0.8 and 50 ohm.cm. According to the duration, temperature, and pressure of the antimony diffusion, an n-type layer with different parameters was obtained on the sample surface. The experimental arrangement for measuring the resistivity of the n-type layer is shown in Fig. 7, and the measuring technique is briefly described. For the purpose of measuring mobility, a transverse magnetic field was applied to the samples with a constant current passing through, and the Hall electromotive force U occurring was determined, viz., also by means of the experimental arrangement shown in Fig. 7. The results obtained by these measurements are given in Table 1 for six different samples under different diffusion conditions. This table gives the concentration n(1) = p, and further U/C,  $\mu_0$  and  $n_0$ ; (1 is the thickness of the n-type layer, n-electron concentration, p - hole concentration in the initial p-type silicon, and  $\mu$  - mobility). The results obtained by the second method briefly described in the following, which were obtained on the sample denoted in Table 1 with 206M1 (20bl1) are given in Table 2.

Card 2/3

SubasHIYEV, V.K

82547

s/181/60/002/007/027/042 B006/B060

24.7700

Dubrovskiy, G. B. . Subashiyev, V. K.

AUTHORS:

Determination of the Recombination Constants by the Spectral

TITLE:

Characteristics of Photocells With p-n Junction. //II

Fizika tverdogo tela, 1960, Vol. 2, No. 7, pp. 1562-1571

TEXT: In the previous paper I (Ref. 1) the authors had made an analysis of the spectral characteristics (determinations of the short-circuit cur-PERIODICAL: or the spectral characteristics (determinations of the short-circuit current per incident quantum, the absorption coefficient k of the material, the reflection coefficient r of the surface of the photocell and the quantum reflection coefficient r of the surface of the photocell and the quantum reflection coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the surface of the photocell and the coefficient r of the coe

tum yield of the internal photoeffect) of photocells with pen junction, namely, for p-type silicon (with a hole concentration of =5.10 14 cm 3 at 300 K). The present paper makes use of the results obtained there for the determination of the recombination constants for a silicon photocell, obtained by diffusion of donor impurities into p-type silicon. The k and r values utilized for the purpose were determined in specific experiments. The method of measurement and the apparatus are first describ-

ed briefly, Fig. 7 is a schematic reproduction of the circuit for the

Card 1/3

APPROVED FOR RELEASE: 08/26/2000

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Determination of the Recombination Constants by the Spectral Characteristics of Photocells With pan Junction. II s/181/60/002/007/027/042 B006/B060

measurement of the quantum yield. The results obtained from the investiga... tions are illustrated in diagrams: Fig. 1 shows  $k(\lambda)$ , Fig. 3 shows  $r(\lambda)$ for three different photocells, Fig. 4 shows the short-circuit current as a function of  $\lambda_0$  and Fig. 5 shows  $\alpha(\lambda)$  ( $\alpha$  denotes the separation coefficient). Figs. 6 and 7 likewise show  $\alpha(\lambda)$  for other photocells. The recombination constants are calculated by strictly complying with Part I of the paper, where also the definitions for the quantities are given. The hole diffusion length L can be determined from the relation (where I denotes the depth of the p-n junction, which amounts to a few microns in most cases), and the electron diffusion length L in the p-type region can be determined from the longwave part of the characteristic. The following is obtained for a photocell designated with No. 3:  $L_p = 2.2 \mu$ ,  $L_n = 0.2 \mu$  (characteristics: Figs. 3, 6, 9), for a photosell of the type  $\Phi_2(F2)$ :  $L_p = 10 \mu$ ,  $L_n = 8 \mu$  (Figs. 3, 5, 8). The curves  $\alpha^{*}/k = f(k)$  and  $\alpha^{*} = f(1/k)$  are given for several photocells and Card 2/3

Determination of the Recombination Constants by the Spectral Characteristics of Photocells With pon Junction, II S/181/60/002/007/027/042 B006/B060

discussed. (a experimental separation coefficient). All of the numerical results are tabulated in a table (p. 1569): 1, Lp, Ln, and S/D for the types F2, \$\psi\$ 3 (F3), \$\psi\$ 4 (F4) as well as 11 laboratory-produced cells. The results are finally discussed and some error sources are examined. The authors thank G. Ye. Pikus and G. L. Bir for their discussions. A. V. Ditman is mentioned. A \$\frac{\text{SMP-2}}{\text{CMR-2}} \text{Imonochromator calibrated in absolute energy units with a standard thermocouple of the VNIIM, was used for measuring the quantum yield of the photocells. There are 10 figures, 1 table, and 7 references: 5 Soviet and 2 US.

ASSOCIATION:

Institut poluprovodnikov AN SSSR Leningrad

(Institute of Semiconductors of the AS USSR, Leningrad)

SUBMITTED:

July 9, 1959

Card 3/3

83021 s/181/60/002/008/040/045 B006/B063

24,7700 AUTHORS:

Berman, L. S., Subashiyev, V. K.

Obtained by Diffusion TITLE:

Study of the Barrier Capacity of Silicon p-n Junctions ?

PERIODICAL: Fizika tverdogo tela, 1960, Vol. 2, No. 8, pp. 1962 - 1965

TEXT: The authors studied the temperature and voltage dependence of the barrier capacity of silicon p-n junctions. Theoretically, the voltage dependence of the barrier capacity, Cb, is given by the relation  $C_b = k/\sqrt[n]{v_k-v}$  (the concentration of the mobile carriers being neglected). Provided that the difference in the concentration of donors and acceptors,  $N_d-N_a$ , changes exponentially, n=2, and, if there is a linear change,

n = 3. The concentration of the mobile carriers can be taken into account by n = ). The concentration of the mobile carriers can be taken into account qualitating another value ( $V^*$ ) for the height of the potential barrier,  $V_k$ . For negative voltages,  $V^*$  is close to  $V_k$  and depends only slightly on the external voltage, V. The authors used the method of substitution to

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APPROVED FOR RELEASE: 08/26/2000

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83021

Study of the Barrier Capacity of Silicon p-n Junctions Obtained by Diffusion

S/181/60/002/008/040/045 B006/B063

study four silicon photocells on an a-c bridge (frequency range 400 - 10,000 cycles). The barrier capacity was determined by the method of linear diagrams (Ref. 8). It was shown that the theoretical relation is satisfied with  $2.7 \le n \le 3$ . The results obtained for various samples are shown in Figs. 1 - 4. In addition to the confirmation of the formula, the authors found that the barrier capacity increased with a rise in temperature, and that the temperature dependence of the barrier capacity decreased with a rise in the blocking voltage. At low temperatures, the barrier capacity drops with rising frequency. The latter fact has not been clarified as yet. There are 4 figures and 11 references: 7 Soviet, 2 German, and 1 US.

ASSOCIATION: Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors of the AS USSR, Leningrad)

SUBMITTED: February 1, 1960

Card 2/2

03023 S/181/60/002/008/042/045 вооб/воб3

24.7700 AUTHORS: Subashiyev, V. K., Dubrovskiy, G. B., Petrusevich, V. A.

TITLE:

Determination of the Recombination Constants and the Depth of the Position of the p-n Junction From the Spectral Characteristics of Photocells

PERIODICAL: Fizika tverdogo tela, 1960, Vol. 2, No. 8, pp. 1978 - 1980

TEXT: The authors theoretically developed a method of determining various constants of a semiconductor with a p-n junction. For this pur-from the side of the n-type layer with light of two wavelengths, from the side of the n-type layer with light of two wavelengths,  $\lambda_1$  and  $\lambda_2$  . The absorption coefficients of the n-type layer are indicated by  $k_1$  and  $k_2$ . The straight lines representing  $j_{s.c.}=f(1/k)$  cut the axes at two different points each, from the positions of which it is possible to determine the constants.  $j_{s.c.} = \frac{qR}{\Delta} (1 + \frac{s}{D_p} \frac{1}{k})$ ;  $a = -D_p/s$ ,  $h = qR/\Delta$ .

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Determination of the Recombination Constants S/181/60/002/008/042/045 and the Depth of the Position of the p-n B006/B063

Junction From the Spectral Characteristics of Photocells

(j<sub>s.c.</sub> - short-circuit current density, D<sub>p</sub> - hole diffusion coefficient in the n-type region, q - electron charge,  $L_p$  - diffusion length of the

j<sub>8.c.</sub>
h<sub>1</sub>
h<sub>2</sub>
1/k

minority carriers in the n-type region,  $l_n$  - thickness of the n-type region,  $L_n$  - diffusion length of the minority carriers in the p-type region,  $l_p$  - thickness of the p-type region, s - rate of surface recombination on the n-type surface, N - quantum flux density). Thus, for example, for  $l_n/L_p > 1$ ;  $L_p = (h_1-h_2)/(h_2/a_2 - h_1/a_1)$ , and for

 $l_n/L_p \ll 1$  :  $l_n = (h_1-h_2)/(h_2/a_2-h_1/a_1)$ . If the ratio between the short-circuit current densities of the two wavelengths is denoted by  $\alpha$ , the following relation is valid:

Card 2/3

Determination of the Recombination Constants 5/181/60/002/008/042/045 and the Depth of the Position of the p-n B006/B063 Junction From the Spectral Characteristics of Photocells

 $s/D_p = (\alpha - 1)k_1/(1 - \frac{k_1}{k_2}\alpha)$ . The above relations for  $L_p$  and  $l_n$  may also

be given for one wavelength,  $\lambda$ , if the sample has two different values for s, Here, a' denotes the ratio between the short-circuit current

densities, and  $w = \left(1 + \frac{s_2}{D_p} \frac{1}{k}\right) / \left(1 + \frac{s_1}{D_p} \frac{1}{k}\right)$ .

 $l_n/L_p \gg 1$ ;  $L_p = (1 - \alpha^T w)/(\alpha^T w \frac{s_1}{D_D} - \frac{s_2}{D_D});$ 

 $l_n/L_p \ll 1 : l_n = (1 - \alpha'w)/(\alpha'w \frac{s_1}{D_n} - \frac{s_2}{D_n}).$ 

There are 1 figure and 3 Soviet references.

ASSOCIATION: Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors of the AS USSR, Leningrad)

SUBMITTED: February 3, 1960

Card 3/3

S/181/60/002/011/007/042 B006/B056

24.7700 (1035,1043, 1143)

AUTHORS: Subashivey V.

Subashiyev, V. K., Landsman, A. P., and Kukharskiy, A. A.

TITLE: Distribution of Phosphorus Atoms During the Diffusion in

Silicon

PERIODICAL: Fizika tverdogo tela, 1960. Vol. 2, No. 11, pp. 2703 - 2709

TEXT: The authors describe investigations they carried out to determine the depth distribution of the concentration of phosphorus impurities in silicon by removing thin  $(\sim\mu)$  layers by etching (with a KOH solution) or grinding. Nine specimens were used for the purpose. In six cases, a comparison of experimental with theoretical results was found to be impossible, and in three cases the experimental results were so inaccurate that no unambiguous conclusions could be drawn from them. Extrapolation of the experimental data to zero thickness showed that no is always equal to  $5.10^{20} \, \mathrm{cm}^{-5}$ . This value coincides with the solubility limit of phosphorus in silicon at  $1250-1300^{\circ} \, \mathrm{C}$  (where diffusion took place). The three most characteristic cases of the depth distribution of concentration (as shown in Figs.2-4) are investigated. From a theoretical point of view, Card 1/3

X

Distribution of Phosphorus Atoms During the Diffusion in Silicon

S/181/60/002/011/007/042 B006/B056

an anomalous course of the depth distribution curves is found, i.e., they are not linear and at greater depths the concentration decreases more rapidly than linearly. The curves fit well into the obtuse angle of two intersecting straight lines. The attempt is made to explain this anomaly by the following assumptions: 1) The original specimen was inhomogeneous. 2) There exists a reactive diffusion, i.e., the diffusion is accompanied by a reaction between P and Si, and a P-Si compound is formed. 3) The diffusion coefficient depends on the concentration of the diffusing phosphorus. This assumption is the least probable. The first two assumptions are briefly discussed. Summing up: 1) The distribution of the phosphorus concentration as a result of its diffusion in p-type silicon sheets was studied. 2) It was found that the concentration values calculated from data on the electrical conductivity and from the curve  $n\mu = f(n)$  agree fairly well with the values resulting from measurements of electrical conductivity and Hall effect. This indicates that the concentration of compensated impurities is small compared to that of uncompensated impurities. 5) The carrier concentration distribution according to the depth does not follow the second Fick law. Indeed, the p-n junction, which is formed in the diffusion of phosphorus in p-type Si is only half

Card 2/3

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AFFTC/ASD/ESD-3

-4 AT/IJ?(C

ACCESSION NR: AT3003021

5/2927/62/000/000/0282/0290

AUTHOR: Subashiyev, V. K.; Ravich, Yu. I.

4

TITLE: Photovoltaic effect of a p-n junction with an arbitrary generation function and an inhomogeneous front wall [Report at the All-Union Conference on Semiconductor Devices, Tashkent, 2-7 October 1961]

SOURCE: Elektronno-dy\*rochny\*ye perekhody\* v poluprovodnikakh. Tashkent, Izd-vo AN UZSSR, 1962, 282-290

TOPIC TAGS: photovoltaic effect, p-n junction theory

ABSTRACT: The existing photovoltaic cell theories hold that:(a) the field in the near-junction region is zero; (b) mobility and lifetime are constant; (c) light is monochromatic. However, in practice photovoltaic cells (a) are manufactured by diffusion methods entailing nonhomogeneity of the front wall and (b) are used with a heterochromatic light. The article tries to fill if partially the above gap in the theory. In the p-n junction, the p-region is assumed to be very extensive so that the problem can be considered as single-dimensional. The p-n junction is assumed to be narrow as compared to the free-path length and the diffusion length.

Card 1/2

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ACCESSION NR: AT3003021

A steady-state case and a moderate heterochromatic illumination are considered. Differential equations that describe p-current density and p-concentration distribution in the n-region are considered and solved for a simplified case. Similar solutions are obtained for the p-region. A formula for the total current is developed which shows that the current consists of two components, one depending on the voltage across the p-n junction and another, on the illumination. A "drift photovoltaic cell" is considered; it has a strong field in the front wall which caused the carriers drift from their generation place to the junction. Finally, a p-n junction with a uniform field in the adjacent regions is considered. Orig. art. has: 1 figure and 33 formulas.

ASSOCIATION: none

SUBMITTED: 00

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ENCL: CO

SUB CODE: PH

NO REF SOV: 005

OTHER: 002

Card 2/2

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### 21412

9,6000 (inchi 2605; elso 1040, 1067, 1089)

S/120/61/000/002/023/042 E073/E535

AUTHORS:

Subashiyev, V. K. and Druzyak, N. P.

TITLE:

Milliwattmeter with Hall Sensors

PERIODICAL: Pribory i tekhnika eksperimenta, 1961, No.2, p.125

A milliwattmeter is described which is designed for measuring the power developed by a photocell. The instrument consists of an electromagnet  $\theta$  (Steel-3, 100 x 70 x 30 mm, 2500 turns, 11 Ohm) producing a 1000 Oe field with a 10 mA current in a 0.5 mm gap; a Hall sensor 🕰 (n-type germanium of 20 Ohm cm resistivity); a galvanometer W with a scale of O to 80 mW, 1.6 x  $10^{-7}$  A/mm sensitivity, a 100 Ohm resistance; a milliammeter a millivoltmeter V and a 1.5 V battery 5. An n-type germanium Hall sensor is glued into the gap. Its resistivity ( $\rho = 20 \text{ Ohm cm}$ ) is large enough to ensure the high resistance of the sensor (2 k0hm) that is necessary for reducing the shunting effect of the parallel connected photo-cell. The voltage transformation coefficient of the sensor is 2% at H = 1 kOe. The battery, which is connected into the circuit by the switch K, enables loading the photocell with a load varying between  $R_1 + R_2 + R_3$  (switch K open) and zero (with K closed Card 1/4

21412

Milliwattmeter with Hall Sensors

S/120/61/000/002/023/042 E073/E535

and the battery connected with the correct polarity).  $R_1$  and  $R_2$ are potentiometers and a resistance  $R_x$  is provided for balancing out the nonequivalence of the Hall electrodes. Since the magnetic field of the electromagnet is proportional to the current of the photocell and the voltage of the photocell is applied to the current leads of the Hall pick-up, the galvanometer readings will be proportional to the product of the current and voltage supplied by the photocell. Before beginning the measurements, the nonequivalence of the Hall electrodes has to be compensated by means of the resistance  $R_z$ , i.e. the galvanometer has to be set to zero. The compensation is effected with the photocell illuminated and the magnetic circuit open. Following that, the current circuit is closed, the battery switched on and the circuit is ready for making the measurements. By operating the resistance  $R_1$ R2, the maximum power generated by the photocells can be determined. Thereby, the milliammeter and the millivoltmeter determine the current and voltage values at the optimum point of the character-The battery is switched into the circuit in such a way that it should produce a current in the winding Ra Card 2/4

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#### 21412

Milliwattmeter with Hall Sensors

S/120/61/000/002/023/042 E073/E535

direction as the photocell; the potentiometers  $R_1$  and  $R_2$  are then adjusted to obtain a zero voltage on the photocell. In this case the current recorded by the milliammeter will be equal to the short-circuit current of the photocell. For determining the no-load voltage, it is sufficient to break the  $R_2$  circuit and to break the connection between the terminal of the voltmeter V and the sensor A. The calibration curve of the instrument for the entire range of 0 to 80 mW is a straight line. There is 1 figure.

ASSOCIATION:

Institut poluprovodnikov AN SSSR

(Semiconductor Institute AS USSR)

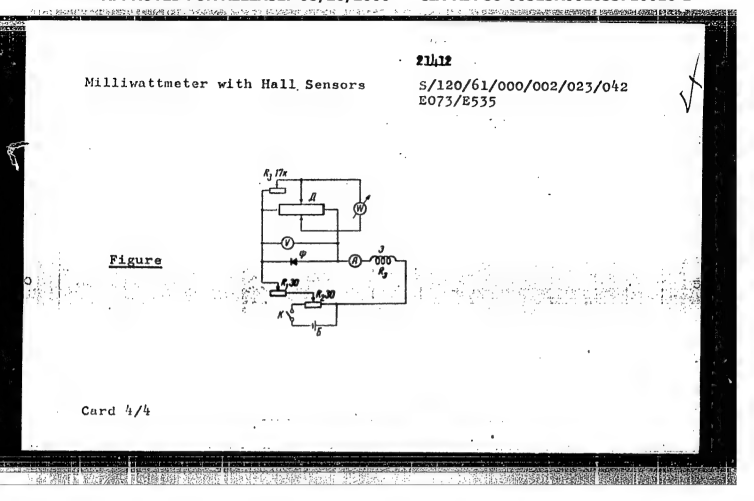
SUBMITTED:

April 19, 1960

Card 3/4

## "APPROVED FOR RELEASE: 08/26/2000

### CIA-RDP86-00513R001653710016-1



23118 \$/181/61/005/005/023/042 B136/B201

9,4300 (1143,1150,1151) AUTHORS: Petrusevich, V. A

Petrusevich, V. A., Subashiyev, V. K., and Morozov, G. P.

TITLE:

Study of germanium by photoelectric methods

PERIODICAL:

Fizika tverdogo tela, v. 3, no. 5, 1961, 1505-1514

TEXT: The authors have suggested in earlier papers that the diffusion length L, the surface-recombination constant, the absorption coefficient k, and other quantities be determined from the spectral distribution curve of photoconductivity (SPH). From the formula derived here for the ratio of photoconductivity  $\Delta = (A)$  to photoconductivity  $\Delta = (A)$  at the shortwave limit it follows that this ratio is a linear function of k, which cuts off the section b = -1/L on the abscissa, and the section  $\gamma = (D/s)$  (1/L) on the ordinate. D is here the coefficient of ambipolar diffusion. s can be determined therefrom. Also the absorption coefficient can be determined analytically or graphically. The measuring arrangement has already been described in Ref.4 (V. A. Petrusevich, Sb. FTT, I, 56, 1959). SPH and, for comparison, the photomagnetic effect (PHME) were measured for each specimen and each kind of surface treatment. The effect of the reflection factor R Card 1/5

23118 S/181/61/003/005/023/042 B136/B201

Study of germanium ...

which normally depends upon the wavelength, is eliminated by the choice of certain etching methods. The values for s obtained by the PHEE method are found to be particularly low in cases where the specimens are pickled after grinding or polished with a pad after etching. The diffusion length L display a very good reproducibility even with different surface treatments. Aside from few cases, the continuous  $k(\wedge)$  curve obtained by the usual method is in excellent agreement with the values calculated point by point with the use of the formula

$$k = \frac{1}{a} \frac{1}{\frac{\Delta \sigma(\lambda)}{h} - 1} = \frac{\xi}{L} \frac{1}{\frac{\Delta \sigma(\lambda)}{\Delta \sigma(\varpi)} - 1}.$$
 (8)

The cause of the deviations is probably to be found in the existence of a potential barrier on the surface, and explains why this method is doubtful. A comparison between the methods of measuring the recombination constant a shows that the PHME method has certain disadvantages in that it calls for particularly thin specimens, and, in addition, D andL must be exactly known. Although the formula for s, upon which the PHME method is Card2/5

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Study of germanium ...

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based, may be simplified, it is only applicable with small s and a specimen thickness of only few  $\mu$ . The coefficient of ambipolar diffusion may be also obtained by the combination of two formulas indicated here and by the measurement of both PHME and SPH. The agreement between experimental and theoretical curves also corroborates the assumption that in must be equal to in the stractor's note: not explained. A comparative experiment was performed to check the new method. The agreement of experimental data depends on whether the surface properties also applied to the surface properties also appli

to check the new method. The agreement of experimental data depends on whether the surface properties play a part or not; their effect upon the measured quantities is explained in detail. Finally, the values found here by different methods and exhibbiting good agreement prove that the concept of the diminution of photosensitivity in the case of short wavelengths may be explained by the effect of surface recombination of the carriers. There are 6 figures, 2 tables, and 10 references: 3 Soviet-bloc and 7 non-Soviet-bloc. The two most recent references to English-language publications read as follows: R. M. Zitter, A. J. Strass, A. E. Attard, Phys. Rev. 115. 266, 1959; R. Braunstein, A. R. Moore, F. Herman, Phys. Rev., 109, 695, 1958;

ASSOCIATION:

Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors, AS USSR Leningrad)

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APPROVED FOR RELEASE: 08/26/2000

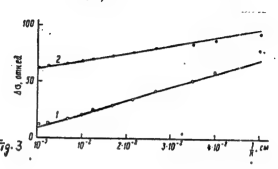
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Study of germanium ...

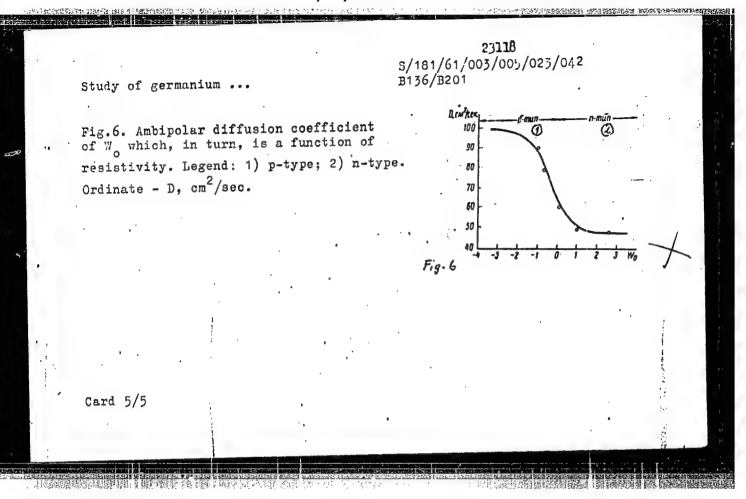
SUBMITTED: November 9, 1960

Fig. 3. Graph  $\Delta C = \frac{1}{2} \left( \frac{\Lambda}{K} \right)$  for two surface treatments. Curves indicated as: 1) glass etched by  $\frac{1}{2} \left( SR-4 \right)$  2) glass etched by  $\frac{1}{2} O_2$ . Abscissa  $-\frac{1}{K}$ , cm ordinate  $-\Delta C$  in relative units.

23118 \$/181/61/003/005/023/042 B136/B201



Card 4/5



\$/181/61/003/012/002/028 32068 B102/B108

9,4160 (1137, 1134, 1147)

AUTHOR:

Subashiyev, V. K.

TITLE:

Valve-type photoeffect at a p-n junction for an arbitrary

generation function

PERIODICAL:

Fizika tverdogo tela, v. 3, no. 12, 1961, 3571 - 3580

TEXT: The volt-ampere characteristics of a valve photocell is calculated for an arbitrary generation function. A homogeneous field is assumed to exist in the vicinity of the p-n junction. Such a field can be caused by a current flowing through these regions, and an even gradient of the impurity concentration. The p-n junction considered is shown in Fig. 1. The x-axis is perpendicular to the junction plane. The hole distribution in the n-region and the electron distribution in the p-region are calculated:

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Valve-type photoeffect at a ...

Valve-type photoerrood
$$j_{p} = \frac{qp_{nl}}{L_{p}} D_{p} \left( \frac{\delta_{l}}{\delta_{l}} \sqrt{\delta^{2} + 1} + \delta \right) \left( e^{\frac{qV}{kT}} - 1 \right) - \left[ -qL_{p} \int_{0}^{t_{l}} e^{\delta(t-t_{l})} \frac{\delta(\xi_{l})}{\delta_{l}} g(\xi) d\xi, \right]$$

$$\xi_{1} = \sqrt{\delta^{2} + 1} \xi.$$

and
$$j_{n} = q \frac{D_{n}}{L_{n}} \frac{n_{\beta l}}{\sqrt{\tilde{\epsilon}^{2} + 1} - \varepsilon} \left(e^{\frac{q^{\gamma}}{RT}} - 1\right) - qL_{n}e^{\gamma \zeta_{l}} \int_{\zeta_{l}}^{\infty} e^{-\gamma \zeta_{l}} g(\zeta) d\zeta.$$

The total current density for the equilibrium fields  $\mathcal{E}_{n}$  and  $\mathcal{E}_{p}$  in the n and p-regions is:  $j = q \left[ \frac{p_{nl}D_{p}}{L_{n}} \left( \frac{\delta_{l}}{\delta_{l}} \sqrt{\mathcal{E}_{n}^{2} + 1} + \mathcal{E}_{n} \right) + \frac{n_{pl}D_{n}}{L_{n}} \left( \sqrt{\mathcal{E}_{p}^{2} + 1} + \mathcal{E}_{p} \right) \right] \left( e^{\frac{q^{p}}{kT}} - 1 \right) - q \left[ L_{p} \right] e^{\delta_{n}(\xi-\xi_{l})} \frac{\delta(\xi_{l})}{\delta_{l}} g(\xi) d\xi + L_{n} \int_{\xi_{l}}^{\infty} e^{\eta_{n}(\xi-\xi_{l})} g(\xi) d\zeta \right]; \quad (37)$ 

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Valve-type photoeffect at a ...

(41) 
$$\lim_{\delta_{n}\to\infty}j_{pL}=qL_{p}\int_{0}^{\xi_{l}}g(\xi)\,d\xi=q\int_{0}^{L}g(x)\,dx$$

(41) 
$$\lim_{\xi_n \to -\infty} j_{pL} = qL_p \int_0^{\xi_l} g(\xi) d\xi = q \int_0^{L} g(x) dx$$

$$\lim_{\xi_p \to -\infty} j_{nL} = qL_n \int_{\xi_l}^{\infty} g(\xi) d\zeta = q \int_0^{\infty} g(x) dx,$$

For an arbitrary generation function, the hole and electron components of the photocurrent can be calculated with the relations

(46) 
$$\int_{nL} a_n(\xi)g(\xi)d\xi,$$
and the pair separation coefficients 
$$\alpha_p(\xi) = e^{d_n(\xi-\xi_i)}\frac{\partial f}{\partial x_i}$$

(43) (44)Card 4/6  $\alpha_{n}\left(\zeta\right)=e^{y_{i}\left(\zeta_{l}-\zeta\right)}$ 

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Valve-type photoeffect at a ...

For monochromatic light g( $\xi$ ) =  $\mathrm{SH_gke^{-kLp\xi}}$ , and the photocurrent density

 $j_L = q\beta H_s \left\{ \frac{kL_p}{k^2 L_p^2 - 2\delta_n kL_p - 1} \left[ e^{-kl} \left( \delta_n - kL_p - \sqrt{\delta_n^3 + 1} \frac{\delta_l'}{\delta_l} \right) + \right. \right.$ is given by  $+\frac{e^{-\epsilon_n \xi_i}}{\delta_i} (a_{ps}-2\mathcal{E}_s+kL_p) + \frac{kL_n}{kL_n+\delta_p+\sqrt{\delta_p^2+1}} e^{-kt}$ (48)

( 6 - quantum yield of inner photoeffect, H - number of quanta penetrating into the specimen, k - absorption coefficient; for electrons, the generation function g() is analogous.). The author thanks Yu. I. Ravich for discussions. There are 7 figures and 7 references: 3 Soviet and 4 non-Soviet'. The four references to English-language publications read as follows: R. Cummerow. Phys. Rev., 95, 16, 1954; E. Rittner. Photoconductivity conference Atlantic City, London, Chapman a. Hall, 215, 1956; M. Prince. J. Appl. Phys., 26, 534, 1955; D. A. Kleinman. Bell syst. Techn. Journ. XL, No. 1, 85, 1961.

Card 5/6

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CIA-RDP86-00513R001653710016-1

Valve-type photoeffect at a ...

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ASSOCIATION:

Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors AS USSR, Leningrad)

SUBMITTED:

June 12, 1961

Card 6/6

SUBASHIYEV, V.K.; DRUZYAK, N.P.

Milliwattmeter with a Hall transmitter. Prib. i tekh. eksp. 6
no.2:125 Mr-Ap '61.

l. Institut poluprovodnikov AN SSSR.
(Wattmeter)

SUBASHIYE

L3935 0/030/62/002/008/002/00 1046/1246

24.2600

AUTHORES:

Subashiyev, V.K. and Ravich, Yu.I.

TITLE:

Contribution to the theory of valve photoeffect on p-n junctions

PERIODICAL:

physica status solidi, v. 2, no. 8, 1962, 1043-1061

The current-voltage characteristics are calculated for an illuminated p-n junction, allowing for an arbitrary spectral composition of the incident light and non-uniform properties of the n- and p-regions. The current flowing across the junction is TEXT: found to consist of a component which is independent of the light intensity and varies exponentially with the applied voltage, and of a component which is independent of the applied voltage and varies in proportion to the illumination intensity (the dark and the short-circui: currents, respectively). The two components are expressible in terms of a special position function which, being independent of voltage and illumination, ig. calculated for the following cases: 1. The parameters characterizing the diffusion, the recombination and the drift of minority carriers are constant throughout the p- and the n-regions. 2. The paremeter values change as a step-function. 3. A strong electric field

Card 1/2

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S/181/62/004/009/007/045 B108/B186

\* HOHTHA

Subashiyev, V. K.

TITLE:

Effect of a layer with enhanced recombination on the light and dark characteristics of a p-n junction

Fizika tverdogo tela, v. 4, no. 9, 1962, 2359 - 2364

TEXT: It has been shown before (FTT, 3, 12, 3571, 1961) that the light and dark currents can be calculated in terms of the hole and electron accumulation functions  $\alpha_p$  and  $\alpha_n$ , respectively, when the function g(x) of pair production by light and the inhomogeneities of the region in question are known, & is deduced from the expression for the overall current in the n-type region of a p-n junction wherein the hole diffusion length L has with either one or two discontinuities. The results show that an intermediate layer with an enhanced recombination considerably reduces the coefficient of accumulation. The layer can be regarded as an effective surface with the surface recombination rate D/L2. There are 2 figures and 1 table.

Card 1/2

15315 s/181/63/005/002/027/051 B104/B102 Parameter determination of semiconductors from the photo-24.7700 Subashiyev, V. K. magnetic effect and the photoconductivity AUTHOR: Fizika tverdogo tela, v. 5, no. 2, 1963, 556-558 In a paper by V. A. Petrusevich (FTT, 4, 461, 1962) the diffusion TITLE: length and surface recombination rate were determined from the Stationary photoconductivity and from the photomagnetic effect. ETHIONARY PROTOCONQUETIVITY AND IFOM THE PROTOMAGNETIC SILECT.

ETRONEOUS ASSUMPTIONS led to a wrong formula for the photomagnetic effect of thick specimens. Here this error is corrected and the resulting conclusions are drawn polation. PERIODICAL: conclusions are drawn. Relation  $\frac{1}{V} = \frac{\mathring{o}}{IH} \frac{\mathring{b}^{\intercal} \mathring{o} + \mathring{\tau}_0}{\mathring{b} + 1} \frac{\mathring{r}}{L} \left[ 1 + \frac{1}{k} \left( \frac{1}{L} + \frac{\mathring{o}}{D} \right) \right].$ between the voltage V applied to a thick specimen and the parameters of between the voltage V applied to a thick specimen and the parameters the specimen is derived with sufficient accuracy. 1 is the specimen the specimen is derived with sufficient accuracy. 1 is the specimen the specimen is derived with sufficient accuracy. 1 is the specimen and the parameters the specimen and the parameters are the specimen mPh ph, ASSL SUBMI: Card 2 ors AS USSR, Leningrad) 1962 FASE: 08/26/2000 CIA-RDP86-00513R001653710

S/181/63/005/004/021/047 B102/B186

AUTHOR :

Dubrovskiy, G. B., and Subashiyev, V. K.

TITLE:

Card 1/2

Effect of intense doping on the ultraviolet reflection

spectrum of silicon

PERIODICAL: Fizika tverdogo tela, v. 5, no. 4, 1963, 1104 - 1106

TEXT: The UV reflection peaks at 4.3 and 3.4 ev of Si (J. Phys., Chem. Sol., 12, 208, 1960; 20, 190, 1961; Phys. Rev., 113, 4, 1002, 1959; 120, 1, 37, 1960) were investigated and the effects of doping with acceptor or donor impurities on these transitions was studied. The measurements were made by the usual method of comparing the intensity of incident and reflected light, for a reflection angle of about 5°. The monochromatic light source light, for a reflection angle of about 5°. The monochromatic light source was an CΦ-4 (SF-4) spectrophotometer lamp (H<sub>2</sub> or Xe); an Φ9Y-18A (FEU-18A) photomultiplier served as receiver. It was found that doping with B. P. or as in the concentration range 10 17 - 10 20 cm<sup>-3</sup> did not affect the position as in the reflection peaks. The Coulomb field of the impurity ions exerts of the reflection peaks. The Coulomb field of the impurity ions exerts only a very weak effect on the mutual position of valency and conduction only a very weak effect on the mutual position of valency and conduction bands. The results obtained indicate that the 3.4 ev peak will be due to

Effect of intense doping ...

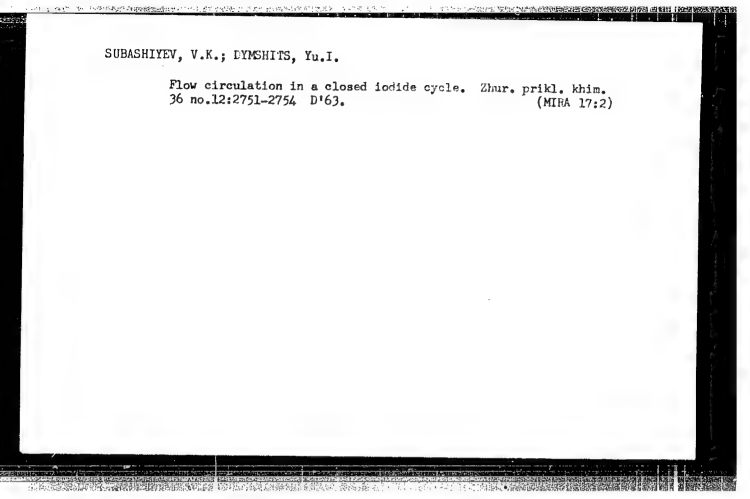
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L<sub>3</sub>  $\longrightarrow$  L<sub>3</sub> transitions and not  $\Gamma_{25}$   $\longrightarrow$   $\Gamma_{15}$ , as assumed by Ehrenreich et al. (Phys. Rev. Lett., 8, 59, 1962). There are 3 figures.

ASSOCIATION: Institut poluprovodnikov AN SSSR Leningrad (Institute of Semiconductors AS USSR, Leningrad)

SUBMITTED: November 13, 1962

Card 2/2



## "APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710016-1

AUTHOR: Subashiyev, V. K.; Dysminits, Yu. 1.

There Study of sas streams in closed iodide circuit

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CIA-RDP86-00513R001653710016-1

"Band structure in GaAs<sub>x</sub>, P<sub>lx</sub> crystals."

report submitted for Intl Conf on Physics of Semiconductors, Paris, 19-24 Jul 64.

5/0181/64/006/002/0512/0514

ACCESSION NR: APHOL3515

RUTHORS: Subashiyev, V. K.; Dubrovskiy, G. B.

TITLE: Quantum yield of the internal photoelectric effect in highly doped semiconductors

SOURCE: Fizika tverdogo tela, v. 6, no. 2, 1964, 512-514

TOPIC TAGS: quantum yield, photoelectric effect, photoactive absorption, domphotoactive absorption, current carrier absorption

ABSTRACT: In some frequency range immediately next the edge of the principal absorption band, a continuous change in quantum yield is observed, from 0 to 1. This range narrows as temperature declines. If electrons are excited from the valence band to the conduction band by a single mechanism of light absorption, then at absolute zero the energy dependence of the quantum yield should exhibit a clear "step" at hy = Eg. It is shown that when nonphotoactive absorption is present, the quantum yield is expressed by the coefficients of absorption in the following form:  $\beta = \frac{a_p}{a_p + a_n}, \text{ where } a_p \text{ and } a_n \text{ are the coefficients of photo-}$ 

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### ACCESSION NR: AP4013515

active and nonphotoactive absorption, respectively. It has been found that through a wide spectral range the coefficient of nonphotoactive absorption may be equal to or even considerably larger than that of photoactive absorption, and this, of course, leads to a decrease in quantum yield. In highly doped materials, the principal mechanism of nonphotoactive absorption is absorption by free current carriers. "The authors express their sincere thanks to N. S. Zhdanovich for his great aid in treating the experimental data and in making computations." Orig. art. has: h figures and 6 formulas.

ASSOCIATION: Institut poluprovodnikov AN SSSR, Leningrad (Institute of Semiconductors AN SSSR)

SUBMITTED: 30Aug63

DATE ACQ: 03Mar64

ENCL: 00

SUB CODE: GP.EC

NO REF SOV: 003

OTHER: 005

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ACCESSION NR: API,0281,33

5/0181/64/006/004/1078/1081

AUTHORS: Subashirey, V. K.; Dubrovskiy, G. B.; Kukharskiy, A. A.

TITLE: Determining the optical constants and concentrations of free current carriers in strongly doped semiconducting materials by the reflection coefficient

SOURCE: Fizika tverdogo tela, v. 6, no. 4, 1964, 1078-1081

TOPIC TACS: optical constant, current carrier, doped semiconductor, reflection coefficient

ABSTRACT: The authors describe a method of determining the indices of refraction, absorption, and concentration of free current carriers in semiconducting materials by the spectral behavior of the reflection coefficient of nonpolarized light at normal incidence. Beginning with the ordinary relations of reflection, refraction, normal incidence, the authors express the effective part of the and absorption for normal incidence, the authors express the effective part of the dielectric constant by refractive index and absorption coefficient. It follows that the difference in dielectric constant (for pure and doped semiconductor) depends the difference in dielectric constant (for pure and doped semiconductor) depends linearly on the square of the wavelength. A graph may be drawn of this dependence for standard samples with various carrier concentrations. The slope of this curve

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ACCESSION NR: APh028433

is determined and extrapolated through a wide range of frequencies, thus extrapolating the values of dielectric constant. This permits determination of refractive index and absorption coefficient. Experimental tests were made on Si, and the indices of refraction and absorption were found to exhibit spectral dependence in the infrared region on the edge of intrinsic absorption. The authors conclude that the method proposed is especially effective for small, highly doped samples and also for rods with epitaxial films and p-n structures. A drop in refractive index is observed with decrease in wave length, and this is due to excitation of plasma vibrations in the electron gas. The natural frequencies of these vibrations are proportional to the square root of the carrier concentration. Thus, by determining the frequency from the behavior of the reflection coefficient (according to wavelength), the carrier concentration can be determined. Orig. art has: 4 figures and 9 formulas.

ASSOCIATION: Institut poluprovodnikov AN SSSR, Leningrad (Institute of Semiconductors AN SSSR)

SUBMITTED: 160ct63

DATE AQ: 27Apr64

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Card 2/3

ACCESSION NR: AP4034905

S/0181/64/006/005/1303/1310

AUTHORS: Subashiyev, V. K.; Dubrovskiy, G. B.

TITLE: Indirect transitions and structure of the valence band of silicon

SOURCE: Fizika tverdogo tela, v. 6, no. 5, 1964, 1303-1310

TOPIC TAGS: valence band, silicon, SF 4 spectrophotometer, fundamental absorption, parabolic band

ABSTRACT: The authors have measured the absorption near the edge of the fundamental absorption band in homogeneous single crystals of silicon obtained from melts with concentrations of B and P ranging from  $10^{10}$  to  $2.2 \cdot 10^{19}$  cm<sup>-3</sup>. The spectral dependence of the absorption coefficient was measured for both n-type and p-type Si. It was found that the frequency dependence of free carriers in p-type Si follows the law  $<<\nu > > -2$ , as is true of most semiconductors. All investigated samples of n-type Si, in the range from 0.8 ev to the edge of fundamental absorption, exhibited a dependence of  $<<\nu < > > -m$ , where m = > 3.45 + 0.02. On the basis of a parabolic band, a deviation was found between the frequency dependence of fundamental absorption and the calculated absorption. If a variable effective mass is accepted for the

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ACCESSION NR: AP4041692

8/0181/64/006/007/1956/1961

AUTHOR: Subashiyev, V. K.

TITLE: Determination of the quantum yield of the internal photoeffect from the spectral dependence of the photoconductivity and from the photomagnetic effect

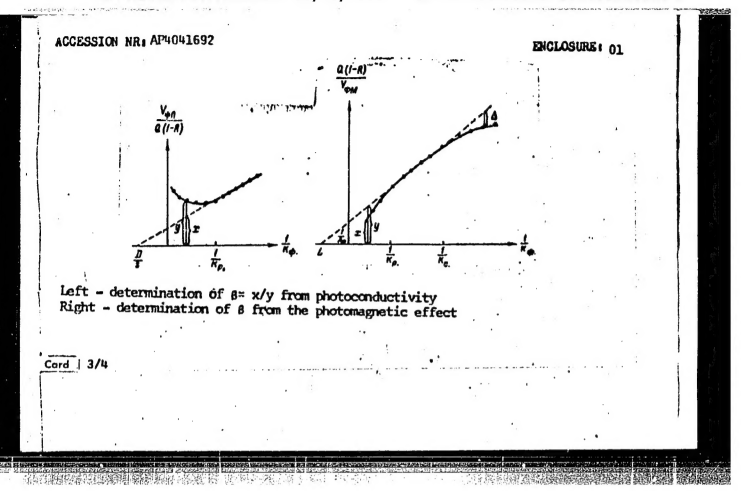
SOURCE: Fizika tverdogo tela, v. 6, no. 7, 1964, 1956-1961

TOPIC TAGS: photoeffect, photoconductivity, photomagnetic effect, quantum yield, internal photoeffect, spectral analysis

ABSTRACT: It is indicated that the quantum yield  $\beta$  of the internal photoeffect has been evaluated for only a few substances and for a narrow range of quantum energy, owing to the lack of well developed procedures for the determination of the quantum yield. The method proposed in the present work is claimed to be more general, since it permits  $\beta$  to be determined in the region of weak absorption ( $\beta < 1$ ),

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Ft-10/F1-4 1-2 在元子(重) 在2年(1) / 2 年(5) S/0181/64/006/009/2852/2853 Abagyan, S. A.; Lishina, A. V.; Subashiyev, V. K. AUTHOR: TITLE: Minima of conduction bands of crystals of the GaAs-GaP system SOURCE: Fizika twerdogo tela, v. 6, no. 9, 1964, 2852-2853 TOPIC TAGS: gallium areenide phosphide, conduction band, crystal lattice parameter, crystal composition, absorption band ABSTRACT: To reconcile some discrepancies in the published data. the authors investigated the minima of the conduction band, using The crystal composition was To the rest of the measurements to the latitude parameter directly . . involve tated sample. Esseming the lattice parameter to be i linear function of the composition. The trovelures used to control the crystal quality, the change in the absorption, and to de-

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### "APPROVED FOR RELEASE: 08/26/2000

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L 14045-65 ACCESSION NR: AP4044964 termine the energy position of the minimum are the same as described by two of the authors earlier (S. A. Abagyan, V. K. Subashiyev, DAN SSSR, v. 156, 763, 1964). The results, based on the investigation of the intrinsic absorption edge of the crystals, show that The min of the conduction band to Take as well as the minima values. The data have also shown the presume of a minimum at 1.48 ev corresponding to indirect transitions which is assumed to be at the points (111) and which is capable of explaining the slight the continue offective mass near the (000) minimum. It is also in the state that the state of the state of mixed composition. T. M. A. B. C. W. C. S. This may tesure it we -- outh changes in art. nas i ligit. 2/4 Card